

WHAT IS CLAIMED IS:

1. A wireless multi-functional computer lock comprising:
at least one meter for measuring at least one of blood pressures, pulses,
body temperatures and times of moving steps of a person;

5 a wireless transmitter for transmitting measuring data from the at least
one meter;

a receiver installed on a computer and communicated to the wireless
transmitter wirelessly for receiving the data from the wireless transmitter;

wherein the wireless transmitter is used to actuate and lock the
10 receiver on the computer so as to enter into an process of inputting
passwords, browsing the data and locking the display of the data on the
display window of the computer.

2. The wireless multi-functional computer lock as claimed in claim 1,
wherein the wireless transmitter comprises a time switch and a processor,
15 and the time switch serves to select a time period to set the actuate time of
the computer.

3. The wireless multi-functional computer lock as claimed in claim 1,
wherein the time period is selected from one of a 30 minute field, a one
hour field, a two hour field, a three hour field, a four field, a five hour
20 field, a six hour field, a seven hour field, and an eight hour field which sets
a corresponding time period for actuation the computer.

4. The wireless multi-functional computer lock as claimed in claim 1,
wherein the processor of the wireless transmitter is connected to a
hemadynamometer for measuring blood pressures of a user; measuring data
25 are then transferred from a transmitting end of the wireless transmitter to
be displayed on a blood pressure display window in the computer.

5. The wireless multi-functional computer lock as claimed in claim 1,
wherein the processor of the wireless transmitter is connected to a
pulsimeter for measuring pulses; measuring data are then transferred from
30 a transmitting end of the wireless transmitter to be displayed on a pulse
display window in the computer.

6. The wireless multi-functional computer lock as claimed in claim 1,
wherein the processor of the wireless transmitter is connected to a
pedometer for measuring moving steps of users; measuring data are then
transferred from a transmitting end of the wireless transmitter to be
5 displayed on a blood pressure display window in the computer.

7. The wireless multi-functional computer lock as claimed in claim 1,
wherein the processor of the wireless transmitter is connected to a clinical
thermometer for measuring body temperatures of the user; measuring data
are then transferred from a transmitting end of the wireless transmitter to
10 be displayed on a blood pressure display window in the computer.